

EAST 6/3/04

L Number	Hits	Search Text	DB	Time stamp
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1	148	("6029777" "6083142" "6390952" "5217092" "5873613" "6378650" "6186276" "6622354" "6092773" "6192558" "5484132" "5345635" "5940943" "6068226" "6378153" "4538704" "5544723" "6015127" "6561313" "5919117" "6231482" "5397029" "5184488" "4297321" "5244864" "5899289" "6283248" "6336260" "6308345" "4059871" "4787474" "5896628" "5901420" "6142766" "4833442" "5779205" "5769362" "4305614" "4375200" "4519269" "4950845" "5018032" "5345947" "5992191" "6032777" "6123183" "6132332" "6375139" D413786 "5660237").pn. ("4921069" "4765574" "5864928" "6109908" "5848455" "4251061" "4537555" "5012560" "5193253" "5333886" "5597052" "5624046" "5884373" "5931112" "6079576" "6179239" "5199614" "5249851" "5735410" "5821434" "5874888" "4934688" "5183435"	USPAT; US-PGPUB	2004/06/03 08:53
Search History 6/3/04 9:07:00 AM Page 2 C:\APPS\east\workspaces\7874888.wsp				

2	21	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) and ("6029777" "6083142" "6390952" "5217092" "5873613" "6378650" "6186276" "6622354" "6092773" "6192558" "5484132" "5345635" "5940943" "6068226" "6378153" "4538704" "5544723" "6015127" "6561313" "5919117" "6231482" "5397029" "5184488" "4297321" "5244864" "5899289" "6283248" "6336260" "6308345" "4059871" "4787474" "5896628" "5901420" "6142766" "4833442" "5779205" "5769362" "4305614" "4375200" "4519269" "4950845" "5018032" "5345947" "5992191" "6032777" "6123183" "6132332" "6375139" D413786 "5660237").pn. ("4921069" "4765574" "5864928" "6109908" "5848455" "4251061" "4537555" "5012560" "5193253" "5333886" "5597052" "5624046" "5884373" "5931112" "6079576" "6179239" "5449834" "5748634" "5735410" "5821434"	USPAT	2004/06/03 09:05
Search History 6/3/04 9:07:00 AM Page 3 C:\APPS\least\workspaces\10748548.wsp				

3	19336	(182/\$.ccls. or 188/65.1-65.5.ccls.)	USPAT;	2004/06/03 09:02
4	1312	(188/65.1-65.5.ccls. or 182/5,192-193.ccls.)	US-PGPUB USPAT;	2004/06/03 09:04
5	19	((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic	US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/06/03 09:04
6	2	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) and (((188/65.1-65.5.ccls. or 182/5,192-193.ccls.)) and panic)	US-PGPUB; EPO; JPO; DERWENT USPAT	2004/06/03 09:05
-	19332	182/\$.ccls. or 188/65.1-65.5.ccls.	USPAT;	2004/06/03 06:02
-	24	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with rope	US-PGPUB USPAT;	2004/06/03 09:02
-	24	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4)	USPAT;	2004/06/02 13:52
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4) same overrid\$5	US-PGPUB	2004/06/02 13:48
-	0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4) same overrid\$5	USPAT;	2004/06/03 05:58
-	22	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4) same safety	US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/06/03 09:00
-	22	(US-6561313-\$ or US-6425463-\$ or US-5947229-\$ or US-5601154-\$ or US-5577576-\$ or US-5544723-\$ or US-5360083-\$ or US-5076400-\$ or US-5056170-\$ or US-4729454-\$).did. or (US-20030034203-\$).did. or (WO-2079069-\$ or FR-2706314-\$).did. or (JP-04169656-\$).did. or (FR-2805577-\$ or DE-19626429-\$ or EP-688581-\$ or EP-398819-\$ or DE-3843917-\$ or GB-2191549-\$ or FR-2481331-\$ or FR-2359064-\$).did.	USPAT;	2004/06/02 13:52
-	2	((US-6561313-\$ or US-6425463-\$ or US-5947229-\$ or US-5601154-\$ or US-5577576-\$ or US-5544723-\$ or US-5360083-\$ or US-5076400-\$ or US-5056170-\$ or US-4729454-\$).did. or (US-20030034203-\$).did. or (WO-2079069-\$ or FR-2706314-\$).did. or (JP-04169656-\$).did. or (FR-2805577-\$ or DE-19626429-\$ or EP-688581-\$ or EP-398819-\$ or DE-3843917-\$ or GB-2191549-\$ or FR-2481331-\$ or FR-2359064-\$).did.) not ((182/\$.ccls. or 188/65.1-65.5.ccls.) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4))	USPAT;	2004/06/02 13:52
-	0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) same overrid\$5	USPAT;	2004/06/03 05:59
-	1	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and panic	US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/06/03 06:00
-	0	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and override	US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/06/03 06:01
-	1	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$4) and pressure adj sensitive	US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/06/03 06:03

-	19336	182/\$.ccls. or 188/65.1-65.5.ccls.	USPAT; US-PGPUB	2004/06/03 06:02
-	67	(182/\$.ccls. or 188/65.1-65.5.ccls.) and override	USPAT; US-PGPUB	2004/06/03 06:02
-	78	petzl.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:20
-	142	zedel.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:36
-	55	zedel.asn. and (safe or safety or override)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:09
-	149	(autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:10
-	6	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and zedel.asn. and (safe or safety or override)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:43
-	209	petzl.asn. or zedel.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:20
-	0	(petzl.asn. or zedel.asn.) and panic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:20
-	0	(petzl.asn. or zedel.asn.) and antipanic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:20
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and anti adj panic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 06:21
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and antipanic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:34
-	0	(182/\$.ccls. or 188/65.1-65.5.ccls.) and rope with quickly adj pass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:34
-	0	zedel.asn. and different adj pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:36
-	0	zedel.asn. and spring and axle and lever	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:37
-	0	zedel.asn. and spring and lever and force with isolation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:37
-	0	zedel.asn. and spring and lever and isolation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:37
-	9	zedel.asn. and spring and lever and rope with lock\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:40

-	0	belayer with panic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:40
-	0	belayer with antipanic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:40
-	21	(panic or antipanic) with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:42
-	33	pressure adj sensitive with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:43
-	0	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and pressure adj sensitive with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:45
-	382	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) andj sensitive with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:45
-	0	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and sensitive with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:45
-	49	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (pressure or load) with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:56
-	23	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) same (pressure or load) with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:57
-	4	(((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) same (pressure or load) with rope) not (((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) with (pressure or load) with rope)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:57
-	19	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) with (pressure or load) with rope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 07:59
-	4	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or 182/5,192-193.ccls.) and danger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:02
-	21	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or 182/5,192-193.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:09
-	12	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or 182/5,192-193.ccls.) and spring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:10
-	3	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (188/65.1-65.5.ccls. or 182/5,192-193.ccls.) and spring with (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 09:03

-	21	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and spring with (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:14
-	2	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and spring with (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (panic or emergency or abnormal or antipanic or proper adj fucntion\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:16
-	3	((autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (rope or belay\$4 or rappel\$)) and (autolock\$4 or auto adj lock\$4 or selflock\$4 or self adj lock\$4 or selfjamming or self adj jamming or selfbraking or self adj braking) with (panic or emergency or abnormal or antipanic or proper adj fucntion\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/03 08:17

-	148	("6029777" "6083142" "6390952" "5217092" "5873613" "6378650" "6186276" "6622354" "6092773" "6192558" "5484132" "5345635" "5940943" "6068226" "6378153" "4538704" "5544723" "6015127" "6561313" "5919117" "6231482" "5397029" "5184488" "4297321" "5244864" "5899289" "6283248" "6336260" "6308345" "4059871" "4787474" "5896628" "5901420" "6142766" "4833442" "5779205" "5769362" "4305614" "4375200" "4519269" "4950845" "5018032" "5345947" "5992191" "6032777" "6123183" "6132332" "6375139" D413786 "5660237").pn. ("4921069" "4765574" "5864928" "6109908" "5848455" "4251061" "4537555" "5012560" "5193253" "5333886" "5597052" "5624046" "5884373" "5931112" "6079576" "6179239" "5199614" "5249851" "5755411" "5821434" "5874883" "4834688" "5183435"	USPAT; US-PGPUB	2004/06/03 08:53
Search History 6/3/04 9:07:00 AM Page 8 C:\APPS\least\workspaces\18748838.wsp				

-	10	(US-5577576-\$ or US-5360083-\$ or US-6378650-\$ or US-5850893-\$ or US-5850890-\$ or US-5544723-\$ or US-5076400-\$ or US-5054577-\$).did. or (US-20040020727-\$).did. or (EP-593369-\$).did.	USPAT; US-PGPUB; DERWENT	2004/06/03 08:19
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PLUS 6/3/04

Butler, Douglas

From: PLUS
Sent: Wednesday, June 02, 2004 2:12 PM
To: Butler, Douglas
Subject: PLUS Results for 10748858

Here are the PLUS search results for 10748858.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



10748858_QUAL.txt



10748858_LIST.txt



10748858_WEST.txt



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10748858_CLS.txt



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PLUS Search Results for S/N 10748858, Searched June 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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10748858_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10748858 on June 02, 2004

Original Classifications

4 182/5
4 248/231.9
4 482/37
3 24/421
2 7/116
2 24/132R
2 24/134R
2 24/287
2 182/193
2 188/65.4
2 360/251.3
2 396/413
2 474/117

Cross-Reference Classifications

7 182/5
5 188/65.1
4 182/193
4 248/925
3 24/136R
3 24/424
3 24/599.6
3 180/287
3 182/192
3 182/7
3 188/65.5
3 192/54.2
3 192/54.5
3 192/93A
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2 24/132WL
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2 192/114R
2 192/69.4
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2 360/251.4
2 360/74.2
2 403/1
2 474/135
2 482/51

Combined Classifications

11 182/5
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4 24/134R

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4 188/65.5
4 192/54.2
4 248/231.9
4 248/925
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3 192/93A
3 360/137
3 360/251.3
3 474/117
3 474/135
2 7/116
2 24/115G
2 24/115R
2 24/132R
2 24/132WL
2 24/287
2 24/419
2 24/429
2 70/226
2 70/259
2 114/344
2 166/377
2 166/385
2 180/247
2 192/114R
2 192/35
2 192/69.4
2 192/69.41
2 192/69.43
2 254/391
2 294/51
2 360/251.4
2 360/74.2
2 396/413
2 403/1
2 482/51

10748858_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10748858 on June 02, 2004

11 182/5 (4 OR, 7 XR)
 Class 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
 182/3 TORSO HARNESS
 182/5 .Strand-engaging, with descent retarder

6 182/193 (2 OR, 4 XR)
 Class 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
 182/189 SINGLE STILE, STRAND OR POLE
 182/190 .Flexible
 182/191 ..With sliding carrier
 182/193 ...Occupant-actuated brake

5 188/65.1 (0 OR, 5 XR)
 Class 188 : BRAKES
 188/65.1 STRAND

4 24/134R (2 OR, 2 XR)
 Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
 24/115R CORD AND ROPE HOLDERS
 24/132R .Pivoted part
 24/134R ..Cam lever

4 24/421 (3 OR, 1 XR)
 Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
 24/381 ZIPPER OR REQUIRED COMPONENT THEREOF
 24/415 .Slider having specific configuration,
 construction, adaptation, or material
 24/418 ..Including position locking-means attached
 thereto
 24/420 ...Having surface engaging element shifted by
 reorientation of pull tab
 24/421 Resilient or spring biased element

4 180/287 (1 OR, 3 XR)
 Class 180 : MOTOR VEHICLES
 180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, ITS
 OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
 180/287 .By preventing unauthorized or unintended
 access or use

4 182/7 (1 OR, 3 XR)
 Class 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
 182/3 TORSO HARNESS
 182/5 .Strand-engaging, with descent retarder
 182/7 ..With seat

4 188/65.5 (1 OR, 3 XR)
 Class 188 : BRAKES
 188/65.1 STRAND
 188/65.4 .Tortuous grip
 188/65.5 ..Adjustable

4 192/54.2 (1 OR, 3 XR)
 Class 192 : CLUTCHES AND POWER-STOP CONTROL
 192/30R CLUTCHES

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192/54.1 .Torque responsive
192/54.2 ..Hub clutch

4 248/231.9 (4 OR, 0 XR)
Class 248 : SUPPORTS
248/200 BRACKETS
248/205.1 .Specially mounted or attached
248/231.9 ..In aperture of support

4 248/925 (0 OR, 4 XR)
Class 248 : SUPPORTS
248/925 MOUNTAIN CLIMBING AIDS (E.G., PITONS ETC.)

4 482/37 (4 OR, 0 XR)
Class 482 : EXERCISE DEVICES
482/23 GYMNASTIC
482/37 .Arm or hand type climbing arrangement

3 24/136R (0 OR, 3 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/115R CORD AND ROPE HOLDERS
24/136R .Sliding part or wedge

3 24/424 (0 OR, 3 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/381 ZIPPER OR REQUIRED COMPONENT THEREOF
24/415 .Slider having specific configuration,
construction, adaptation, or material
24/418 ..Including position locking-means attached
thereto
24/420 ...Having surface engaging element shifted by
reorientation of pull tab
24/421Resilient or spring biased element
24/424Biased by distinct spring

3 24/599.6 (0 OR, 3 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/572.1 SEPARABLE-FASTENER OR REQUIRED COMPONENT
THEREOF (e.g., projection and cavity to complete i

nterlock)

24/591.1 .Including member having distinct formations
and mating member selectively interlocking therewit

h 24/598.1 ..Projection passes through cavity then moves
toward noninserted portion of its member to complete
interlock (e.g., snap hook)

24/598.4 ...Hook type projection member
24/598.7Noninserted portion of projection member
includes movably connected gate for closing access thr

oat

24/599.1Pivotally connected gate
24/599.4Having means biasing gate about pivot
24/599.6Includes distinct biasing spring

3 182/192 (0 OR, 3 XR)
Class 182 : FIRE ESCAPE, LADDER, OR SCAFFOLD
182/189 SINGLE STILE, STRAND OR POLE

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- 182/190 .Flexible
- 182/191 ..With sliding carrier
- 182/192 ...Load-responsive brake
- 3 188/65.2 (1 OR, 2 XR)
 - Class 188 : BRAKES
 - 188/65.1 STRAND
 - 188/65.2 .With attaching means
- 3 188/65.4 (2 OR, 1 XR)
 - Class 188 : BRAKES
 - 188/65.1 STRAND
 - 188/65.4 .Tortuous grip
- 3 192/54.5 (0 OR, 3 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/54.1 .Torque responsive
 - 192/54.5 ..Cam operated
- 3 192/93A (0 OR, 3 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/82R .Operators
 - 192/93R ..Cam
 - 192/93A ...Axially thrusting cams rotatable about clutch axis
- 3 360/137 (1 OR, 2 XR)
 - Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL
 - 360/137 MISCELLANEOUS
- 3 360/251.3 (2 OR, 1 XR)
 - Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL
 - 360/240 HEAD MOUNTING
 - 360/250 .For moving head into/out of transducing position
 - 360/251.1 ..Tape record having linear head retraction movement
 - 360/251.3 ...Cam type
- 3 474/117 (2 OR, 1 XR)
 - Class 474 : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
 - 474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR SHIFTING BELT, PULLEY OR GUIDE ROLL
 - 474/113 .Pulley shifter
 - 474/117 ..Spring biased in belt-tensioning direction
- 3 474/135 (1 OR, 2 XR)
 - Class 474 : ENDLESS BELT POWER TRANSMISSION SYSTEMS OR COMPONENTS
 - 474/101 MEANS FOR ADJUSTING BELT TENSION OR FOR SHIFTING BELT, PULLEY OR GUIDE ROLL
 - 474/133 .Guide roll mounted for movement of its axis along arcuate path to tension belt
 - 474/135 ..Guide roll spring biased in belt-tensioning

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direction

- 2 7/116 (2 OR, 0 XR)
Class 007 : COMPOUND TOOLS
7/114 WEEDING, GARDENING, OR LIGHT AGRICULTURAL OR
EARTHWORKING USE
7/116 .Spade or shovel
- 2 24/115G (0 OR, 2 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/115R CORD AND ROPE HOLDERS
24/115G .Alignable aperture and spring pressed moving
element
- 2 24/115R (0 OR, 2 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/115R CORD AND ROPE HOLDERS
- 2 24/132R (2 OR, 0 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/115R CORD AND ROPE HOLDERS
24/132R .Pivoted part
- 2 24/132WL (0 OR, 2 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/115R CORD AND ROPE HOLDERS
24/132R .Pivoted part
24/132WL ..Jaws locked together by cam, wedge, lever, or
screw
- 2 24/287 (2 OR, 0 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/287 FREIGHT CONTAINER TO FREIGHT CONTAINER FASTENER
- 2 24/419 (0 OR, 2 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/381 ZIPPER OR REQUIRED COMPONENT THEREOF
24/415 .Slider having specific configuration,
construction, adaptation, or material
24/418 ..Including position locking-means attached
thereto
24/419 ...Protrusion on pull tab directly engaging
interlocking surfaces
- 2 24/429 (0 OR, 2 XR)
Class 024 : BUCKLES, BUTTONS, CLASPS, ETC.
24/381 ZIPPER OR REQUIRED COMPONENT THEREOF
24/415 .Slider having specific configuration,
construction, adaptation, or material
24/429 ..Including pull tab attaching means
- 2 70/226 (0 OR, 2 XR)
Class 070 : LOCKS
70/57 SPECIAL APPLICATION
70/174 .For control and machine elements
70/225 ..Wheel
70/226 ...Rotation blocking

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- 2 70/259 (0 OR, 2 XR)
 - Class 070 : LOCKS
 - 70/57 SPECIAL APPLICATION
 - 70/237 .For automotive vehicles
 - 70/258 ..Accessories
 - 70/259 ...Spare or mounted wheel or tire

- 2 114/344 (1 OR, 1 XR)
 - Class 114 : SHIPS
 - 114/343 BOATS, BOAT COMPONENT OR ATTACHMENT
 - 114/344 .With wheeled buoyant landing or launching aid

- 2 166/377 (1 OR, 1 XR)
 - Class 166 : WELLS
 - 166/244.1 PROCESSES
 - 166/377 .Disassembling well part

- 2 166/385 (0 OR, 2 XR)
 - Class 166 : WELLS
 - 166/244.1 PROCESSES
 - 166/381 .Placing or shifting well part
 - 166/385 ..Flexible cable or wire

- 2 180/247 (1 OR, 1 XR)
 - Class 180 : MOTOR VEHICLES
 - 180/233 HAVING FOUR WHEELS DRIVEN
 - 180/247 .With manually operated means for disengaging
drive to one or more, but fewer than all, of the four
wheels

- 2 192/114R (0 OR, 2 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/114R .Locks

- 2 192/35 (1 OR, 1 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/31 .Automatic
 - 192/32 ..Manual control
 - 192/35 ...Pilot mechanism

- 2 192/69.4 (0 OR, 2 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/66.1 .Axially engaging
 - 192/69 ..Positive
 - 192/69.4 ...Wheel hub clutched to axle

- 2 192/69.41 (1 OR, 1 XR)
 - Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/66.1 .Axially engaging
 - 192/69 ..Positive
 - 192/69.4 ...Wheel hub clutched to axle
 - 192/69.41Fluid pressure

- 2 192/69.43 (1 OR, 1 XR)

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- Class 192 : CLUTCHES AND POWER-STOP CONTROL
 - 192/30R CLUTCHES
 - 192/66.1 .Axially engaging
 - 192/69 ..Positive
 - 192/69.4 ...Wheel hub clutched to axle
 - 192/69.43Manual

- 2 254/391 (1 OR, 1 XR)
 - Class 254 : IMPLEMENTS OR APPARATUS FOR APPLYING PUSHING OR PULLING FORCE
 - 254/389 DEVICE OR MEMBER FOR CONTACTING AND GUIDING MOVING CABLE
 - 254/390 .Including rotatable, cable contacting, pulley wheel element
 - 254/391 ..With mechanism for retarding or preventing cable movement or element rotation

- 2 294/51 (0 OR, 2 XR)
 - Class 294 : HANDLING: HAND AND HOIST-LINE IMPLEMENTS
 - 294/49 HAND FORKS AND SHOVELS
 - 294/51 .Convertible and combined

- 2 360/251.4 (0 OR, 2 XR)
 - Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL
 - 360/240 HEAD MOUNTING
 - 360/250 .For moving head into/out of transducing position
 - 360/251.1 ..Tape record having linear head retraction movement
 - 360/251.4 ...Solenoid type

- 2 360/74.2 (0 OR, 2 XR)
 - Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL
 - 360/69 AUTOMATIC CONTROL OF A RECORDER MECHANISM
 - 360/71 .Controlling the record
 - 360/74.1 ..Stopping or reversing
 - 360/74.2 ...Responsive to reel rotation

- 2 396/413 (2 OR, 0 XR)
 - Class 396 : PHOTOGRAPHY
 - 396/387 WITH FILM DRIVE
 - 396/411 .Mechanical detail
 - 396/413 ..Rewind

- 2 403/1 (0 OR, 2 XR)
 - Class 403 : JOINTS AND CONNECTIONS
 - 403/1 SELECTIVELY ENGAGEABLE HUB TO SHAFT CONNECTION

- 2 482/51 (0 OR, 2 XR)
 - Class 482 : EXERCISE DEVICES
 - 482/51 INVOLVING USER TRANSLATION OR PHYSICAL SIMULATION THEREOF